Internal Application No PCT/US2005/008915

******			
a. classi IPC 7	FICATION OF SUBJECT MATTER C08F297/08 C08F4/646 C08F2/	'38	
According to	o International Patent Classification (IPC) or to both national class	ification and IPC	
	SEARCHED		
	ocumentation searched (classification system followed by classific COSF	cation symbols)	
Documenta	tion searched other than minimum documentation to the extent the	at such documents are included in the fields sear	ched
Electronic d	ata base consulted during the international search (name of data	base and, where practical, search terms used)	
EPO-In	ternal, COMPENDEX, WPI Data		
C. DOCUMI	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
			4
X	EP 0 763 553 A (MITSUI PETROCHE INDUSTRIES, LTD; MITSUI CHEMICA 19 March 1997 (1997-03-19) page 35 - page 41; examples 3-8	LS, INC)	1–25
Χ	claims 1-4 page 22, line 5		5
X	page 22, Tine 5 page 32, lines 6-12		5 15–17
X	US 2004/044154 A1 (KUO CHI-I ET 4 March 2004 (2004-03-04) claims; examples	AL)	1-25
	4-14 timi timi timi timi	_/	
		_/	
	ner documents are listed in the continuation of box C.	χ Patent family members are listed in a	nnex.
° Special ca	tegories of cited documents :	"T" later document published after the interna	tional filing date
"A" docume consid	nt defining the general state of the art which is not ered to be of particular relevance	or priority date and not in conflict with the cited to understand the principle or theory	application but underlying the
	locument but published on or after the international	invention "X" document of particular relevance; the clain	ned invention
"L" docume	nt which may throw doubts on priority claim(s) or	cannot be considered novel or cannot be involve an inventive step when the docum	considered to
wnich i citation	s cited to establish the publication date of another or other special reason (as specified)	"Y" document of particular relevance; the claim cannot be considered to involve an inven	ned invention
"O" docume other n	ent referring to an oral disclosure, use, exhibition or neans	document is combined with one or more of ments, such combination being obvious to	other such docu-
"P" docume later th	nt published prior to the international filing date but an the priority date claimed	in the art.  "&" document member of the same patent fam	•
	actual completion of the international search	Date of mailing of the international search	
29	9 June 2005	15/07/2005	
Name and m	nailing address of the ISA	Authorized officer	<del></del>
	European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk		
	Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Thomas, D	

Internal Application No
PCT/US2005/008915

0 (0 ) !!	TO DOOUTE WITH CONTROL TO THE TO THE TO THE TO THE TO THE TO THE TOTAL	FC1/U3ZUU5/UU8915
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	US 2004/034179 A1 (LOVEDAY DONALD R ET AL) 19 February 2004 (2004-02-19) claims example 3 paragraph '0002! paragraph '0011! paragraph '0073! paragraph '0163! paragraph '0164!	1-25
X	US 2003/171513 A1 (MAWSON SIMON ET AL) 11 September 2003 (2003-09-11) example 3	1
X	EP 1 197 500 A (MITSUI CHEMICALS, INC) 17 April 2002 (2002-04-17) claims; examples	26-34
X	WO 03/022890 A (EXXONMOBIL CHEMICAL PATENTS INC; MINK, ROBERT, I; NOWLIN, THOMAS, E; S) 20 March 2003 (2003-03-20) paragraph '0014! paragraph '0021! claims	1-25

mation on patent family members

Intern Pal Application No PCT/US2005/008915

Datant danumant		Dublinght				JU5/008915
Patent document cited in search report		Publication date		Patent family member(s)		Publication date
EP 0763553	A	19-03-1997	JP JP CAE DE UN UN JP JP	3540412 8208782 8208737 2187204 69602331 0763553 5840808 1149879 9624627 3535934 8277305	A A1 D1 T2 A1 A A,C A1 B2	07-07-2004 13-08-1996 13-08-1996 15-08-1999 10-06-1999 19-03-1997 24-11-1998 14-05-1997 15-08-1996 07-06-2004 22-10-1996
US 2004044154	A1	04-03-2004	AU CA EP WO US US	2003259802 2497676 1546212 2004022607 2005038210 2005054799	A1 A1 A1 A1	29-03-2004 18-03-2004 29-06-2005 18-03-2004 17-02-2005 10-03-2005
US 2004034179	A1	19-02-2004	UUUUAAAABBCCCCCCEEEJJMMNNPPSSTTWWUUZZ	2002052453 6274684 2004030070 2004030066 767697 4713900 763705 5018400 0015235 0015236 2388137 2388145 1391585 1402739 20021400 20021402 22868 1226190 1242476 2003513114 2003513115 PA02003999 PA02004001 20021861 20021862 355103 356716 5492002 5502002 200201767 503242 0130861 0130862 200203098 200203098 200203101	BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	02-05-2002 14-08-2001 12-02-2004 12-02-2004 20-11-2003 08-05-2001 31-07-2003 08-05-2001 31-12-2002 04-11-2003 03-05-2001 15-01-2003 12-03-2003 13-11-2002 13-11-2002 13-11-2002 25-09-2002 25-09-2002 28-04-2003 08-04-2003 23-10-2002 24-06-2002 24-06-2002 24-06-2002 24-06-2002 24-06-2002 21-11-2002 21-11-2002 21-09-2002 21-11-2002 21-09-2002 22-11-2001 18-07-2003 30-07-2003

ormation on patent family members

Internal Application No PCT/US2005/008915

Patent document cited in search report	Publication date		Patent family member(s)	Publication date
US 2003171513 A	1 11-09-2003	US	2002107342 A1	08-08-2002
		ÜS	2005054790 A1	10-03-2005
		AU	1790702 A	18-06-2002
		BR	0116461 A	23-09-2003
		CA	2430197 A1	
		CN	1484655 A	24-03-2004
		CZ	20031553 A3	· · · · · · · · · · · · · · · · · · ·
		EG	22949 A	13-01-2002
	•	EP	1349881 A2	· · ·
		ĴΡ	2004521158 T	15-07-2004
		ΜX	PA03004961 A	02-04-2004
		NO	20032512 A	29-07-2003
		PL	363217 A1	15-11-2004
		SK	6682003 A3	
		TW	538052 B	21-06-2003
		WO	0246246 A2	
		US	2003171512 A1	11-09-2003
		US	2002161141 A1	
		ZA	200304161 A	20-11-2003
EP 1197500 A	17-04-2002	EP	1197500 A1	17-04-2002
		ÜS	2003114623 A1	19-06-2003
		CN	1362972 A	
		WO	0155231 A1	02-08-2001
		US	2005065302 A1	24-03-2005
WO 03022890 A	20-03-2003	BR	0212437 A	17-08-2004
		CA	2460316 A1	20-03-2003
		CN	1564830 A	12-01-2005
		EP	1444272 A1	11-08-2004
		JP	2005502741 T	27-01-2005
		TW	588062 B	21-05-2004
		WO	03022890 A1	20-03-2003
		US	2004242808 A1	02-12-2004